## ABSTRACT OF THE DISCLOSURE

	A	MRI	RF	coil	array	is	formed	. fr	om a	a firs	t coil	. ha	ving	a
null	$B_1$	poi	nt	and a	quasi	-on	ie-peak	se	nsit	ivity	profi	le,	and	a
seco	nd	coi	1 0:	riente	ed with	ı re	espect	to	the	first	coil	to	redu	ce
coup!	liı	ng.												